Express Mail No.: EF371227641US Date of Deposit: June 15, 2001

Attorney Docket #: 21535-008

WHAT IS CLAIMED:

1.

A coalescing surface for inclusion into an element of a fuel cell system comprising a vaulted wall having a domed shape.

2. A coalescing chamber for a fuel cell system comprising a substantially closed container having an inlet for receiving effluent produced in a fuel cell and a coalescing surface comprising a wall having a domed shape.

3. A fuel cell system comprising:

a housing defining an anode chamber and a cathode chamber and including a catalyst, a protonically conductive but electronically non-conductive membrane positioned between said anode chamber and said cathode chamber;

a mixing pump;

a fuel chamber in fluid communication with said mixing pump;

a first conduit having a first end connected to said anode chamber and a second end connected to said mixing pump, said first conduit for directing a fuel-water solution from said mixing pump to said anode chamber;

a second conduit having a first end connected to said anode chamber and a second end connected to said mixing pump, said second conduit for directing effluent from said anode chamber to said mixing pump; and

a coalescing surface for collecting effluent gas from said effluent received from one of said anode chamber and said cathode chamber.

- 4. The apparatus according to claim 3, wherein said coalescing surface is provided on a portion of a wall of said second conduit, for collecting effluent gas from said effluent received from said anode chamber.
- 5. The apparatus according to claim 3, wherein said coalescing surface is provided on a

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portion of a wall of said first conduit, for collecting effluent gas from said effluent received from said cathode chamber.

- 6. The fuel cell system according to claim 3, wherein said coalescing surface includes a vaulted shape.
- 7. The fuel cell system according to claim 4, wherein said vaulted shape includes a dome.
- 8. The fuel cell system according to claim 3, wherein said second conduit includes a vent provided adjacent said coalescing surface.
- 9. The fuel cell system according to claim 5, wherein said second conduit includes a vent provided adjacent said coalescing surface.
- 10. The fuel cell system according to claims 8 or 9, wherein said vent includes a first opening positioned at a base of said coalescing surface and a second opening provided above an uppermost portion of said coalescing surface.
- 11. The fuel cell system according to claim 3, wherein said system is used in conjunction with a bipolar stack.
- 12. The fuel cell system according to claim 3, wherein said system is used in conjunction with a plurality of protonically conductive membranes.
- 13. The fuel cell system according to claim 12, wherein said plurality of protonically conductive membranes are assembled substantially in a single plane.
- 14. The fuel cell system according to claim 3, wherein said coalescing surface is provided in a coalescing chamber, said chamber placed in-line with a conduit.
- 15. The fuel cell system according to claim 3, wherein said coalescing surface is provided on a surface of at least one of said anode chamber and said cathode chamber.
- 16. A method for separating gas from effluent produced in an anode or a cathode

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chamber of a fuel dell system, said system comprising:

a housing defining an anode chamber and a cathode chamber and including a catalyst, a protonically conductive but electronically non-conductive membrane positioned between said anode chamber and said cathode chamber;

a fuel chamber for providing fuel to a fuel mixture for supplying said anode chamber;

a mixing chamber in fluid communication with said fuel chamber, said mixing chamber for mixing fuel received from said fuel chamber and water to form a fuel mixture for supplying to said anode chamber;

a conduit having a first end connected to one of said anode chamber and said cathode chamber and a second end connected to said mixing chamber, said conduit for directing effluent produced in said respective chamber to said mixing chamber; and

a coalescing surface for collecting effluent gas from effluent produced in said fuel cell;

said method comprising:

passing effluent produced in said fuel cell adjacent said coalescing surface; and

collecting gas from said effluent adjacent said coalescing surface.

- 17. The method according to claim 6, further comprising venting said collected gas when a volume of said collected gas reaches a predetermined amount, said collected gas being vented through a vent provided adjacent said coalescing surface.
- 18. A fuel cell system comprising:





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a housing defining an anode chamber and a cathode chamber and including a catalyst, a protonically conductive but electronically non-conductive membrane positioned between said anode chamber and said cathode chamber;

a mixing chamber;

a fuel chamber in fluid communication with said mixing chamber;

a first conduit having a first end connected to said anode chamber and a second end connected to said mixing chamber, said first conduit for directing a fuel-water solution from said mixing chamber to said anode chamber;

a second conduit having a first end connected to said anode chamber and a second end connected to said mixing chamber, said second conduit for directing effluent from said anode chamber to said mixing chamber;

a first coalescing chamber containing a first coalescing surface for collecting effluent gas from said effluent received from said anode chamber;

a second coalescing chamber including a second coalescing surface for collecting effluent gas from said effluent received from said cathode chamber;

a first vent provided adjacent said first coalescing surface; and

a second vent provided adjacent said second coalescing surface.

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